B

- 2. (Once Amended) The system of claim I wherein the proxy further includes means for translating between at least one of said first and second protocols and a third protocol comprising control data transmitted to control video-on-demand and different from said first and second protocols, wherein the same proxy can be used in different server/client environments.
- 3. The system of claim 1 wherein the proxy includes means for ameliorating aberrant behavior in at least one of said server or client.
- 4. The system of claim 3 wherein the proxy includes means for detecting a predetermined input communication in an input protocol, and issuing an output communication in an output protocol that does not exactly correspond to the input communication.
- 17. (Once Amended) In a video-on-demand system including plural clients receiving on-demand video originating from at least one video server, a proxy server computer interposed between the video server and the plural clients, the proxy server performing a method comprising: assigning a first transmission channel to a first client to transmit an on-demand video thereto; assigning a second transmission channel to a second client to transmit an on-demand video thereto;

instructing the video server to transmit on the first transmission channel; instructing the first client to receive on the first transmission channel; instructing the video server to transmit on the second transmission channel; and instructing the second client to receive on the second transmission channel.

- 18. (Once Amended) The method of claim 17, wherein the proxy server reassigns the first client to a third transmission channel at a point between the beginning and end of the first client's on-demand video, so as to manage channel resources.
- 19. (Once Amended) The method of claim 17 wherein the clients and server employ different communication protocols, and the proxy server effects conversion between said protocols.

25. (New) In a video-on-demand system comprising plural video-on-demand clients requesting video programs according to a first video server control protocol, and a head-end serving video programs according to a second video server control protocol, interposing a proxy server computer between the head-end and the plural clients, the proxy server performing a method comprising:

from a client, receiving control data representing a video server control action in the first protocol;

translating the received control data into control data representing a video control action in the second control protocol; and

sending the translated control data to the head-end.

26. (New) The system of claim 25, further comprising plural video-on-demand clients requesting video programs according to the second video server control protocol and the method further comprises:

from a second client, receiving control data representing a video server control action in the second protocol; and

sending to the head-end, the control data received from the second client.

27. (New) The system of claim 25, further comprising a second video server at the headend, wherein the second video server serves video programs according to the first video server control protocol, and the method further comprises:

from a second client, receiving control data representing a video server control action in the first protocol; and

sending to the second video server, the control data received from the second client.

28. (New) A computer-readable medium comprising instructions for performing a method comprising:

receiving control data from a client requesting video programs according to a first video-on-demand server control protocol;

translating the received control data into control data representing a video control action in a second video-on-demand server control protocol; and



sending the translated control data to a head-end serving video-on-demand programs according to the second video-on-demand server control protocol.

29. (New) The computer readable medium of claim 28, wherein the method further comprises:

receiving control data from a second client requesting video programs according to the second video-on-demand server control protocol; and

sending the control data to the head-end serving video-on-demand programs according to the second video-on-demand server control protocol.

30. (New) The computer readable medium of claim 28, wherein the method further comprises:

receiving control data from a second client requesting video programs according to the first video-on-demand server control protocol; and

sending the control data to a second video server at the head-end, wherein the second video server serves video-on-demand programs according to the first video-on-demand server control protocol.

31. (New) A computer-readable medium comprising instructions for performing a method comprising:

receiving from a first chent, control data comprising on-demand video control; assigning a first transmission channel to the first client;

sending to a head-end, control data comprising instructions to transmit on-demand video on the first transmission changel;

sending to the first client, control data comprising instructions to receive on-demand video on the first transmission channel;

receiving from a second client, control data comprising on-demand video control;

assigning a second transmission channel to the second client;

sending to the head-end, control data comprising instructions to transmit on-demand video on the second transmission channel; and



sending to the second client, control data comprising instructions to receive on-demand video on the second transmission channel.

32. (New) A method for assigning video-on-demand transmission channels to transmit on-demand video programming from a head-end to plural clients, the method performed by a proxy server computer receiving and sending control data, the method comprising:

receiving from a first client, control data comprising on-demand video control;

assigning a first transmission channel to the first client;

sending to the head-end, control data comprising instructions to transmit on-demand video on the first transmission channel;

sending to the first client control data comprising instructions to receive on-demand video on the first transmission channel;

receiving from a second client, control data comprising on-demand video control;

assigning a second transmission channel to the second client;

sending to the head-end, control data comprising instructions to transmit on-demand video on the second transmission channel; and

sending to the second client, control data comprising instructions to receive on-demand video on the second transmission channel.

